

WHAT IS CLAIMED IS:

1. Method for diecutting a web into individual diecuts,
said web being provided with adhesive at least on one
side thereof and being on a backing material, said
5 method comprising cross-diecutting along a diecutting
line subdividing the web into the diecuts over an
entire width of the web, said diecutting line being a
non-branching line having a form other than that of a
straight line, wherein during the cross-diecutting
10 the backing material is not cut into, or is cut into
only insignificantly.
2. Method according to Claim 1, wherein the cross-
diecutting has an angle of substantially 90° in
relation to the direction of the web.
- 15 3. Method according to Claim 1, wherein the diecutting
line is arcuate, undular, sawtooth-like and/or
zigzag-formed.
4. Method according to Claim 1, wherein the web
comprises a layer of adhesive or a substrate which is
20 provided with an adhesive on one or both sides.
5. Method according to Claim 1, wherein anti-adhesive
coatings have been applied to both sides of the
backing material, the two anti-adhesive coatings not
differing substantially in the degree to which they
25 repel the same layer of adhesive.